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a	1.	3,691,088	09/12/72	Pelton	1-1-1-1	252	301.6	IF APPROPRIATE	
	2.	3,742,277	06/26/73	Peters		313	92	RECE.	
	3.	3,850,837	11/26/74	Nath		252	301.4	PECENTUN 25 TOO	1
	4.	4,024,298	05/17/77	Mossm	an	427	64	C 1>0	3
	5.	4,208,299	06/17/80	Oikawa	a et al.	252	301.6	100	
	6.	4,208,461	06/17/80	Vander	pool	428	207		
	7.	4,209,567	06/24/80	Takaha	ra et al.	428	403		
	8.	4,287,229	09/01/81	Watana	abe et al.	427	64		
	9.	4,377,769	03/22/83	Beatty	et al.	313	495		
\perp	10.	4,398,119	08/09/83	Dodds	et al.	313	466		
	11.	4,515,827	05/07/85	Dodds	et al.	427	68		
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G	24.	91-041133/06	12/21/90	Japan					
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		OTHER DOCUM	ENTS (Includin	ng Authoi	r, Title, Date, Pertinent F	Pages, Etc.)	1		
Q		Abrahams et al., "Nucl No. 6, pp. 1578-1583, J	eation of Precipita une 1988.	ates of Zn	S and (Zn, Cd)S for Phosph	or Synthesis'	, J. Electroche	em. Soc., Vol. 135	
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		al if reference considered, wheth de copy of this form with next co			nance with MPEP 609; Draw I	ine through cit	ation if not in co	onformance and no	ot

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PINFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Hampden-Smith et al.											
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9		12.	4,5	44,605	10/01/85	Miyazaki et al.		428	404		
		13.	4,6	80,231	07/14/87	Yamaura et al.		428	407	EC.	,.
		14.	4,8	53,254	08/01/89	Wolfe		427	404 407 64 468 57	W25	ED
		15.	4,89	94,583	01/16/90	Berkstresser et al.		313	468	7>00	छ
		16.	4,92	21,727	05/01/90	Datta et	al.	427	57	9	
		17.	4,92	25,703	05/15/90	Kaseng	a et al.	427	215		
		18.	4,94	48,527	08/14/90	Ritsko e	et al.	252	301.4		
		19.	5,0	12,155	04/30/91	Datta et	: al.	313	461		
		20.	5,0	51,277	09/24/91	Sigai et	al.	427	69		
		21.	5,0	55,226	10/08/91	Yang		252	301.4		_
		22.	5,41	5,413,736 05/09/95 Nishist		Nishisu	et al.	252	301.4		
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				OTHER DOCUMEN	•	<u> </u>	, Title, Date, Pertinent				
6			27.	Morimo et al., "Preparat Alkoxide Solution", Mat	tion and Charact erials Research l	erization (Bulletin, V	of a Manganese Activated ol. 29, No. 7, pp. 751-757,	Zinc Silicate 1994.	Phosphor by Fi	ume Pyroly	sis of an
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Form PTO-A820 (also form PTO-1449)